SHEET 1 OF 1

							: I \ _ I \	
INFC	RMATION	DISCLO	SURE	O27575-190	0.	APPLICATION 1 09/165,647	40.01	
			00112	APPLICANT			.0	Ä
	CITAT	ION		Gregory E. BOTTO	OMLEY		2.8	
				FILING DATE		GROUP	- 58	
	PTO-1	449		October 2, 1998	A Contractor	2744	- 20	
030000	是转动的	. , S.→ U	.S. PATENT.D	OCUMENTS *	9	10 C		
EXAMINER'S INITIALS,	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING	DATE
J5	5,572,552	343						
95	5,680,419	347						
		CONTRACTOR STREET			Section for the good			S. AF TOA
er, e Par k		FOF	REIGN PATENT	DOCUMENTS		46. 32. 3. 7	70X-91	
EXAMINER'S							Transi	
INITIALS	PATENT NO.	DATE		DUNTRY	CLASS	SUBCLASS	Yes	No
	2,280,575	02/1995	United Kingd	om				
	ALL MARKET AND AND ADMINISTRATION OF THE PARTY AND AND AND ADMINISTRATION OF THE PARTY ADMINISTRATION OF THE PARTY AND ADMINISTRATION OF THE PARTY ADMINISTRATION OF THE PARTY ADMINISTRATION	total with the many and the second of the	A	s Title: Date: Perti			X W	能能
				RAKE Receiver (VTC '93), pp. 7				
	K. Jamal, "Aa	aptive MLS	E Performanc	ve on the D-AMPS Vol. 46, No. 3,	5 1900 C	hannel", IE	EE	
	Erik Lindskog	""Multi-Ch	nannel Maximi	um Likelihood Sed	quence E	Estimation",		•
	IEEE Veh. Te	chnol. Con	f. (VTC '97),	pp. 715-719, M	ay 4-7, 1	.997.		,
				-Varying Channe ms", IEEE J. Sel				,
	pp. 141-153, J	an. 1995.						
	The state of the s	•		CDMA Receiver w . 103-107 (1992).		iple-Access	Noise	
	M. Davis et al	., "Improve	ed CDMA Perj	formance through 0.0846-0850 (199	Multipl	e Access No	ise	
EXAMINER	Kejection , IE	EE, 38. 30.		ATE CONSIDERED		· · · · · · · · · · · · · · · · · · ·		

EXAMINER: Initial if document considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SHEET 1 OF 1

INFO	RMATION	DISCLO	SURF	027575-190	10.	09/165,647	40. T.	4 Mana
	CITAT		OONE	APPLICANT Gregory E. BOTTO	OMLEY		8.5	720X
	PTO-1	449		FILING DATE October 2, 1998		GROUP 2744	978	\
透透透透	的特别是美	J. U	S. PATENT DO	OCUMENTS **	ine i		F 8	
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING	DATE
As	5,572,552	11/1996	Dent et al.	·	375	343		
96	5,677,930	10/1997	Bottomley		375	208	_	
av	5,680,419	10/1997	Bottomley		375	347		
			·					
		O FOR	EIGN:PATENT	DOCUMENTS 🐉	相类。	5 000	教理	
EXAMINER'S INITIALS	PATENT NO.	DATE	co	DUNTRY	CLASS	SUBCLASS	Transl Yes	ation No
	WO96/06487	02/1996	WIPO					
	_						.	
	OTHER DOC	UMENTS: (Inc	cluding Author	, Title: Date Pert	inent Pag	es, Etc.) (
·	European Sear			200				
	Date of mailin				wide of Co.	Invite DA		
	G. Bottomley -Receivers", V	et al., " <i>Opti</i> ol . 2, 48th II	mizing the Pe EEE Vehicula	erformance of Lin r Tech. Conf., p	<u>штеа Сог</u> р. 968-9'	npiexity RAI 72 (May 18=	CE 21,-19	98).
	<u> </u>						-	
·								
·								
						· · · · · · · · · · · · · · · · · · ·		
EXAMINER	<u> </u>		О	ATE CONSIDEREI)			

EXAMINER: Initial if document considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

CI	heet	1	οf	1
- 71	TPPT	1	O.	

F	O	RN	4	P	rc)-1	44	9
h	RI	F٧	-	1_1	S٧	١		

U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO. PATENT AND TRADEMARK OFFICE 1280.0

1280.00130

SERIAL NO.

NO. 09/165,647 a.

LIST OF PRIOR ART CITED BY APPLICANT

(Use several sheets if necessary)

Include copy of this form with next communication to applicant.

Gregory E. Bottomley APPLICANT: FILING DATE GROUP

October 2, 1998

2744

									U.:	S. PATENT DOCUMENTS			
EXAMINER INITIAL		D	οcι	IME	NT i	NUM	BER		DATE	NAME	CLASS	SUBCLASS	FILING DATE
W	AA	5	5	7	2	5	5	2	11/96	Dent et al.			
9	ΑВ	5	6	7	7	9	3	0	10/97	Bottomley			
9	AC	5	6	8	0	4	1	9	10/97	Bottomley			
9	AD	5	7	6	8	3	0	6	06/98	Sawahashi et al.			
	ΑE												
	AF												
	AG												
	ΑН												
	AI									_			
	AJ `												

- 1		١,	~~:		 .				D. 1777	COLINITRY			TRANSLATI	
		D	OCL	ME	NI I	NUM	IBER		DATE COUNTRY		CLASS	SUBCLASS	YES	L
\downarrow	AK	-0-	6	9	0	5	-8-	8	- 06/95-	EPO				
_	_AL-	wo	96	0	6	4	-8-	7	08/95	PCT		-	<u></u>	
_	AM.	-0-	-7-	-5-	7	4	-5-	-0-	-07/96					_
	AN					İ								
			(тс	HE	R	PRI	OR	R ART (In	luding Author, Title, Date, Per	tinent Pages,	Etc.)		
	AO				4	Arti				mizing The Performance Of Limits 18th IEEE Vehicular Technology Con				
ſ	AP													
								_						

*, 44		-							t 1 of 1
FORM PTO- (REV. 7-80)	1449			MENT OF COMMERCE TRADEMARK OFFICE	ATTY DOCKET	' NO. 1280.00130	SERIAL NO.:	09/165,64	7
L	IST (OF PRIOR ART CIT			APPLICANT:	GREGORY E. I	BOTTOML	EY	4
		(Use several sheets	if necessary)	FILING DATE: (October 2, 1998	GROUP: 2744	· · · · · · · · · · · · · · · · · · ·	9209
			U.S	. PATENT DOC	UMENTS			207	80
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N	ME	CLASS	SUBCLASS		DATE OPRIATE
W	AA	5,572,552	11/5/96	Dent	et al.				
00	AB	5,677,930	10/14/97	Bott	omley				. :
9/	AC	5,680,419	10/21/97	Bott	omley				
									-
	·								
		79	FORE	IGN PATENT D	OCUMENT	rs			
		DOCUMENT NUMBER	DATE	COU	INTRY	CLASS	SUBCLASS	TRANS	LATION
	AD	WO 96 06487	2/29/96	P	CT			YES	NO
			2,23,30						
		· · · · · · · · · · · · · · · · · · ·							
		· · · · · · · · · · · · · · · · · · ·							
ı		OTHER PRIO	R ART (Inc	luding Author, I	itle, Date, 1	Pertinent Pages	, Etc.)		
	AE	Bottomley G. E	., et al., "C	Optimizing the pe	erformance o	of limited comp	lexity RA		
		Revolution (Ca Pathway to a C	it. No. 98C Global Wire	ehicular Technol H36151), VTC less Revolution, P002098104, IS	98. 48 th IEE Ottawa, On	EE Vehicular To tario, Canada,	echnology 18-21 May	Confer 1998,	ence.

DATE CONSIDERED

EXAMINER

	•						•								
•					-									Shee	t 1 of
FORM PTO (REV. 7-80)									U.S. DEPART PATENT ANI	TMENT OF COMMERCE D TRADEMARK OFFICE	ATTY DOCKET NO. 1280.00	0130	SERIAL NO.	165,64	.7 2
	LIST									PLICANT	APPLICANT: C	Gregory E.			Д.
·		10.	SE 3	sev	era	11 5	nee	ets	if necess	ary)	FILING DATE		GROUP	 2744	8 U. 8 /002/10/
									U.S	S. PATENT DOC	UMENTS				100 T
EXAMINER INITIAL		C	осц	JME	NT I	NUM	18ER	ì	DATE	N.A	ME	CLASS	SUBCLASS	FILING	DATE
	АА													IF APPRO	JPRIAT
	АВ														
									FORE	IGN PATENT DO	OCUMENTS				
		D	ocu	JME	NT I	NUM	BER		DATE	cou	NTRY	CLASS	SUBCLASS	TRANS	LATION
	AC							Г						YES	NO
			T-L	<u> </u>		DI/		Λ.	OT // /	<i></i>			<u> </u>		
		U								ding Author, Ti					
> .	AD		P. I	Mus Pe	rso	iski nal	, <u>"</u> lr Mul	iter tim	ference Rej edia Comm	ection Rake-Combini junications (WPMC 'S	ng for WCDMA", F 98), Yokosuka, Jap	irst International November	onal Sympos er 4-6, 1998	sium on V	Wireles -98
	AE		A No	ίм.	. М	onk	, M	. Da	vis, L. B. N	Milstein, and C. W. H	elstrom, "A Noise-	Whitening Ap	proach to N	Aultiple 4	Access
	AF		M	. Da	evis : Im	, A.	M. mer	<u>M</u> o	onk, and L. ion Issues",	B. Milstein, "A Noise , IEEE Journal on Sel	Whitening Approa	sch to Multip	le-Access N , Vol. 14, N	oise Reje	ction -
	AG		Y.	C. \	Yoo	n a	nd l	⊣. L Sĕ	eib, "Matcl ected Area	hed Filters with Interiors in Communications	ference Suppressio	n Capabilities	s for DS-CD	MA", IEE 1996	E Jour
	АН		L. Pr	Mai oc.	laer 29'	nde	r an	d R	. A. Iltis, "l	inear Single-User De on Information Scien	tectors for Asynch	ronous and C)uasi-Synch	ronnus C	DMA"
	AI	_	-A	. Ki	ein, 97 I	"D	ata Ve	Dei	ection Algo ular Techno	orithms Specially Des blogy Conference (VT	igned for the Dow	nlink-of_CDM rizona, May	A Mobile Ra 4-7, 1997,	adio Syst	ems", 207
	AJ		-G:							he Rake Receiver-for	· -				

EXAMINER

ΑK

DATE CONSIDERED

ogy conference, Secaucus, New Jersey, May 18-20, 1993, pp. 742-745

H. Liu and M. D. Zoltowski, "Blind Equalization in Antenna-Array CDMA System", IEEE Transactions on Signal Processing, Vol. 45, No. 1, pp. 161-172, January-1997 A. F. Naguib-and-A-Paulra, "Performance of CDMA Cellular Networks with Base-Station Antenna Arrays", 1994 International Zurich Seminar on Digital Communications

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTC (REV. 7-80)		S. DEPARTMENT (PATENT & TRADE		ATTY. DOCKET NO. 1280.00130		SERIAL NO. 09	/165,647			
1.157.0	E BDIOE	R ART CITED BY A	DDI ICANT	APPLICANT Bottomley, Gregory						
List	_	veral sheets if necess		FILING DATE October 2, 1998		GROUP 2744	JP 2744			
			U	.S. PATENT DOCUMEN	NTS					
EXAMINER INITIAL*		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
9	AA	5,677,930	10/14/97	Bottomley et al			July 19, 1995			
8	AB	5,572,552	11/5/96	Dent et al.	·		January 27, 1994			
gr.	AC	5,680,419	10/21/97	Bottomley et al			August 1, 1994			
9	AD	5,768,306	6/16/98	Sawahashi et al			July 25, 1997			

	F	OREIGN PA	ATENT DOCUM	ENTS			-
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
AL	WO-96/06487	1/3/96	PCT				
 -AM	EPO 0 690 588 A2	3/1/96	ЕРО			:	
	EPO-0-757-450-A2	2/5/97	EPO				

		OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages Etc.)
	AR	Bottomley, Gregory E., et al. Optimizing the Performance of Limited Complexity Rake
	AK	Receivers, Ericsson, Inc. USA, pp. 968-972, XP-002098104, 1998
	AS	
4	AT	
EXAMINER		DATE CONSIDERED
"EXAMINER: initial communication to a		rence considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next